

REVISED LIST OF INTERSECTIONS FOR
INSTALLATION OF POWER (BATTERY) BACKUP SYSTEMS

Intersection

1. Rancho Bernardo Road @ West Bernardo Drive
2. Rancho Bernardo Road @ Bernardo Center Drive
3. Mira Mesa Boulevard @ Westview Parkway
4. Carmel Mountain Road @ Penasquitos Drive
5. Mira Mesa Boulevard @ Scripps Ranch Boulevard
6. Carroll Canyon Road @ Business Park Avenue
7. Carroll Canyon Road @ Maya Linda Road
8. Friars Road @ Frazee Road
9. Friars Road @ Avenida De Las Tiendas
10. First Avenue @ Elm Street
11. 28th Street @ Boston Avenue
12. Carmel Mountain Road @ El Camino Real
13. Carmel Valley Road @ Sorrento Valley Road
14. Del Mar Heights Road @ High Bluff Road
15. Del Mar Heights Road @ El Camino Real
16. Mission Bay Drive @ Bluffside Avenue
17. La Jolla Village Drive @ Villa La Jolla
18. Via de la Valle @ Flower Hill Mall
19. San Andres Drive @ Via de la Valle
20. Camino Del Rio North @ Mission Center Drive
21. Fairmount Avenue @ Mission Gorge Road
22. El Cajon Boulevard @ Illinois Street
23. El Cajon Boulevard @ 33rd Street
24. 47th Street @ Imperial Avenue
25. 16th Street @ F Street
26. College Avenue @ Judy McCarty Way
27. C Street @ India Street
28. Twelfth Avenue @ E Street
29. Twelfth Avenue @ F Street
30. Twelfth Avenue @ G Street
31. Twelfth Avenue @ Market Street
32. Kettner Boulevard @ G Street
33. Kettner Boulevard @ Laurel Street
34. Harbor Drive @ Market Street
35. Harbor Drive @ Crosby Street
36. Harbor Drive @ Sampson Street

37. Harbor Drive @ 28th Street
38. Harbor Drive @ 32nd Street

Intersection

39. Imperial Avenue @ 63rd Street
40. Imperial Avenue @ 65th Street
41. Imperial Avenue @ 69th Street
42. Imperial Avenue @ Merlin Street
43. Hazard Center Drive @ Hazard Driveway West
44. Palm Avenue @ Hollister Street
45. College Avenue @ El Cajon Boulevard
46. Genesee Avenue @ North Torrey Pines
47. Governor Drive @ Genesee Avenue
48. La Jolla Village Drive @ Genesee Avenue
49. Mira Mesa Boulevard @ Black Mountain Road
50. Mira Mesa Boulevard @ Scranton Road
51. Scranton Road @ Morehouse Drive
52. Miramar Road @ Kearny Villa Road

NOTE: the following locations were substituted for approved locations which are exempt from rolling blackouts

| <u>Intersection</u> | <u>Reason for Inclusion</u> |
|---|------------------------------------|
| 53. Grape Street @ Columbia Street | High volume / airport access |
| 54. Grape Street @ India Street | High volume / airport access |
| 55. Grape Street @ State Street | High volume / airport access |
| 56. Hawthorne Street @ Columbia Street | High volume / airport access |
| 57. Hawthorne Street @ State Street | High volume / airport access |
| 58. Hazard Center Drive @ Hazard Center Driveway East | High volume |
| 59. Laurel Street @ India Street | High volume / airport access |
| 60. Mira Mesa Boulevard @ Huennekens Street | High volume |
| 61. Mira Mesa Boulevard @ Steadman Street | High volume |
| 62. Mira Mesa Boulevard @ Westons Hill Drive | High volume |
| 63. Mira Mesa Boulevard @ Camino Ruiz | High volume |
| 64. Mira Mesa Boulevard @ Greenford Drive | High volume |
| 65. Mira Mesa Boulevard @ Parkdale Avenue | High volume |
| 66. Mira Mesa Boulevard @ Marbury Avenue | High volume |
| 67. Mira Mesa Boulevard @ Lusk Boulevard | High volume |
| 68. Mira Mesa Boulevard @ Flanders Drive | High volume |
| 69. Mira Mesa Boulevard @ Camino Santa Fe | High volume |
| 70. Mira Mesa Boulevard @ Viper Way | High volume |
| 71. Mira Mesa Boulevard @ Schilling Drive | High volume |
| 72. Mira Mesa Boulevard @ Aderman Avenue | High volume |
| 73. Mira Mesa Boulevard @ Target Drive | High volume |

| | |
|---|------------------------------------|
| 74. Mira Mesa Boulevard @ New Salem Street | High volume |
| 75. Mira Mesa Boulevard @ Reagan Road | High volume |
| 76. Mira Mesa Boulevard @ Pacific Heights Boulevard | High volume |
| 77. Miramar Road @ Eastgate Mall | High volume |
| <u>Intersection</u> | <u>Reason for Inclusion</u> |
| 78. Miramar Road @ Miramar Place | High volume |
| 79. Miramar Road @ Miramar Way | High volume |
| 80. Miramar Road @ Carroll Road | High volume |
| 81. Miramar Road @ Dowdy Drive | High volume |
| 82. Miramar Road @ Camino Ruiz | High volume |
| 83. Miramar Road @ Miramar Mall | High volume |
| 84. Miramar Road @ Commerce Avenue | High volume |
| 85. Miramar Road @ Production Avenue | High volume |
| 86. Miramar Road @ Cabot Drive | High volume |
| 87. Miramar Road @ Clayton Drive | High volume |
| 88. Miramar Road @ Black Mountain Road | High volume |
| 89. Miramar Road @ Camino Santa Fe | High volume |
| 90. Miramar Road @ Distribution Avenue | High volume |
| 91. Ardath Road & Torrey Pines Road | High volume |
| 92. Ardath Road & Ardath Lane | High volume |
| 93. Friars Road & Napa Street | Trolley crossing |
| 94. Camino Del Rio West & Hancock Street | High volume |
| 95. Balboa Avenue & Genesee Avenue | High volume |
| 96. Balboa Avenue & Mt. Albertine Avenue | High volume |
| 97. La Jolla Village Drive & Regents Road | High volume |
| 98. La Jolla Village Drive & Executive Way | High volume |
| 99. La Jolla Village Drive & Town Center | High volume |
| 100. La Jolla Village Drive & Lebon Drive | High volume |
| 101. Friars Road & Fashion Valley Road | High volume |
| 102. Friars Road & Fashion Valley Mall Entrance | High volume |
| 103. Lamont Street & Grand Avenue | Complexity/Eight Phases |
| 104. Texas Street & Cam Del Rio South | Complexity/Eight Phases |
| 105. Nimitz Boulevard & West Point Loma Boulevard | Complexity/Eight Phases |
| 106. Poway & Sabre Springs Parkway | Complexity/Eight Phases |
| 107. Carmel Mountain Road & Rancho Carmel Drive | Complexity/Eight Phases |
| 108. Mission Center Drive & Caminito De La Reina | Complexity/Eight Phases |
| 109. Beyer Boulevard & Palm Avenue | Complexity/Eight Phases |
| 110. Clariemont Mesa Boulevard & Shawline Street | Complexity/Eight Phases |
| 111. Clairemont Mesa Boulevard & Genesee Avenue | Complexity/Eight Phases |
| 112. Pomerado Road & Willow Creek | High lane volume |
| 113. Pomerado Road & Scripps Ranch Boulevard | High lane volume |
| 114. College Avenue & University Avenue | Complexity/Eight Phases |